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ANSWER 1 OF 1 CA COPYRIGHT 2007 ACS on STN
L3
AN
     146:350453 CA
TI
     Inhibition of TNF-\alpha signaling: divide and conquer
ΑU
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SO
     ChemMedChem (2006), 1(7), 687-688
     CODEN: CHEMGX; ISSN: 1860-7179
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PB
DT.
     Journal; General Review
LA
     English
RE.CNT 7
              THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d 13 1 an ab
     ANSWER 1 OF 1 CA COPYRIGHT 2007 ACS on STN
AN
     146:350453 CA
AB
     A review on inhibition of the interaction between the cytokine tumor
     necrosis factor \alpha ( TNF-\alpha) and TNF-\alpha
     receptor 1 (TNFR1). Identification is discussed of a small mol. that
     inhibits the interaction of TNF-\alpha and TNFR1. The new
     TNF-\alpha inhibitor is composed of a trifluoromethylphenyl
     indole and a di-Me chromone moiety which are linked by a
     dimethylamine spacer.
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=> s ll and arthritis 44054 ARTHRITIS L4 21 L1 AND ARTHRITIS

=> s l1 and inflammation 167199 INFLAMMATION

L5 47 L1 AND INFLAMMATION

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(FILE 'HOME' ENTERED AT 15:09:13 ON 22 MAY 2007)

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L1 3150 S CHROMONE

L2 373 S L1 AND FLAVONE

L3 1 S L1 AND TNF

L4 21 S L1 AND ARTHRITIS L5 47 S L1 AND INFLAMMATION

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